

L Number	Hits	Search Text	DB	Time stamp
1	52	@ad<19980501 and measur\$6 same (coarse near3 phase and fine near2 phase)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/15 11:15
2	1	6100724.pn. and smoothing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/15 11:16
-	2	4148510.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:17
-	632	375/226.cccls 370/516.cccls. 372/395.cccls. and jitter adj (measurement metric measuring tracking magnitude estimate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 10:47
-	786	375/226.cccls. 370/516.cccls. 372/395.cccls. and jitter adj (measurement metric measuring tracking magnitude estimate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 10:47
-	58	(375/226.cccls. 370/516.cccls. 372/395.cccls.) and jitter adj (measurement metric measuring tracking magnitude estimate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 10:48
-	9	(375/226.cccls. 370/516.cccls. 372/395.cccls.) and jitter adj (measurement metric measuring tracking magnitude estimate) and frequency adj2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:07
-	7	(375/226.cccls. 370/516.cccls. 372/395.cccls.) and jitter adj (measurement metric measuring tracking magnitude estimate) and frequency adj2 offset and @ad<20001218	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 14:34
-	2	4975634.pn. 0362491a2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:42
-	0	0362491a2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:43
-	0	362491a2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:43
-	7	"362491"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:43
-	0	jitter adj (measurement metric measuring tracking magnitude estimate) and frequency adj2 offset and (4975634.pn. 4974234.pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:49
-	0	jitter adj (measurement) and frequency adj2 offset and (4975634.pn. 4974234.pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:04

	3	jitter adj (measurement) and (4975634.pn. 4974234.pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:49
	3	jitter adj (measurement) and (4975634.pn. 4974234.pn.) and frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:19
	0	jitter adj (measurement) and (4975634.pn. 4974234.pn.) and frequency and offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:16
	0	jitter adj (measurement) and (4975634.pn. 4974234.pn.) and frequency and shift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:17
	2	jitter adj (measurement) and (4975634.pn. 4974234.pn.) and frequency and sampling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:25
	1	jitter adj2 (measurement) and reference adj frequency near5 (delay sample offset) and @ad<20001218	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:27
	5	jitter adj2 (measurement) and reference adj frequency near5 (delay sample offset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:28
	8	jitter adj2 (measurement) and (sampling reference) adj frequency near5 (delay sample offset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:40
	0	375/226.cccls and @ad<20001218	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 13:34
	149	375/226.cccls. and @ad<20001218	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 13:34
	0	375/226.cccls. and @ad<20001218 and offset adj2 reference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 13:34
	6	375/226.cccls. and @ad<20001218 and (offset shift delay) adj2 reference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 13:43
	20	375/226.cccls. and @ad<20001218 and (offset shift delay) adj2 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 13:58
	1	("6621860" "6483871" "6014417" "5481563").pn. and (sampling and counter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 13:58



-	1	5481563.pn. and counter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 14:47
-	5	("6621860" "6483871" "6014417" "5481563").pn. and difference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 14:54
-	1	5481563.pn. and detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 15:01
-	1	5481563.pn. and counter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 15:25
-	0	5481563.pn. and analyzer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 15:03
-	2	5668830.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 15:25
-	0	5481563.pn. and reference adj clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 16:21
-	0	("5481563" "5668830").pn. and reference with frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/10 15:27
-	0	@ad<19980501 and offset adj reference adj clock and reference near2 clock with frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/10 15:33
-	39	@ad<19980501 and reference near2 clock with frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:37
-	77	@ad<19980501 and reference near2 clock same frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:05
-	39	(@ad<19980501 and reference near2 clock with frequency near2 offset) and reference near2 clock same frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/10 15:50
-	176	not (@ad<19980501 and reference near2 clock with frequency near2 offset) and reference near2 clock same frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/10 15:50
-	38	@ad<19980501 and reference adj clock near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 11:27

-	12	@ad<19980501 and reference adj clock near2 offset and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:07
-	15	@ad<19980501 and reference near3 clock near2 offset and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:37
-	76	@ad<19980501 and reference adj clock same offset and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:11
-	1	5914991.pn. and offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:09
-	2	5914991.pn. and clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:09
-	19560	@ad<19980501 and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:11
-	19560	@ad<19980501 and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:11
-	76	(@ad<19980501 and jitter) and reference adj clock same offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:34
-	1	4712223.pn. and frequency adj offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:34
-	38	@ad<19980501 and sampling near2 clock with frequency near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:37
-	8	@ad<19980501 and sampling near2 clock with frequency near2 offset and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:37
-	2	("5668830" "5481563").pn. and offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:46
-	2	("5668830" "5481563").pn. and frequency with offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:47
-	2	("5668830" "5481563").pn. and count\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:47

-	63	@ad<19980501 and reference near2 clock same phase near2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:05
-	23	@ad<19980501 and reference near2 clock same phase near2 offset and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:33
-	2	4584695.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:15
-	78	4584695.pn. qand integert	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:23
-	0	4584695.pn. and interger	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:27
-	1	4584695.pn. and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:27
-	0	4148510.pn. and reciever	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:17
-	0	4148510.pn. and receiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:17
-	13	(US-6621860-\$ or US-5481563-\$ or US-4975634-\$ or US-6483871-\$ or US-6014417-\$ or US-5914991-\$ or US-4105932-\$ or US-4712223-\$ or US-4712225-\$ or US-5003562-\$ or US-5440268-\$). did. or (US-4975634-\$ or DE-3833486-\$). did.	USPAT; DERWENT	2004/07/14 15:12
-	9	((US-6621860-\$ or US-5481563-\$ or US-4975634-\$ or US-6483871-\$ or US-6014417-\$ or US-5914991-\$ or US-4105932-\$ or US-4712223-\$ or US-4712225-\$ or US-5003562-\$ or US-5440268-\$). did. or (US-4975634-\$ or DE-3833486-\$). did.) and (metric measure)	USPAT; DERWENT	2004/07/14 15:13
-	7	((US-6621860-\$ or US-5481563-\$ or US-4975634-\$ or US-6483871-\$ or US-6014417-\$ or US-5914991-\$ or US-4105932-\$ or US-4712223-\$ or US-4712225-\$ or US-5003562-\$ or US-5440268-\$). did. or (US-4975634-\$ or DE-3833486-\$). did.) and jitter with (metric measure)	USPAT; DERWENT	2004/07/14 15:48
-	2	4975634.pn. and difference	USPAT; DERWENT	2004/07/14 18:01
-	0	4975634.pn. and smoothinh	USPAT; DERWENT	2004/07/14 18:01
-	0	4975634.pn. and smoothing	USPAT; DERWENT	2004/07/14 18:01
-	0	4975634.pn. and smooth	USPAT; DERWENT	2004/07/14 18:02
-	1	4975634.pn. and inverse	USPAT; DERWENT	2004/07/14 18:02

-	331	@ad<19980501 and jitter near2 measurement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:34
-	741	@ad<19980501 and jitter near2 measur\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:35
-	0	@ad<19980501 and jitter near2 measur\$5 and coarse near2 jitter and fine near2 jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:34
-	0	@ad<19980501 and jitter near2 measur\$5 and coarse near2 jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:34
-	8	@ad<19980501 and coarse near2 jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:34
-	31	@ad<19980501 and jitter near2 measur\$5 and coarse and fine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:38
-	32	@ad<19980501 and jitter near2 measur\$6 and coarse and fine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:41
-	0	@ad<19980501 and measur\$6 near2 coarse near2 jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:42
-	0	@ad<19980501 and measur\$6 near2 fine near2 jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:55
-	0	@ad<19980501 and measur\$6 near2 jitter and smoothing with offset near2 reference near2 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:56
-	22	@ad<19980501 and measur\$6 near2 jitter and smoothing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 18:56
-	4	@ad<19980501 and measur\$6 near2 jitter and smoothing with clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/15 10:47